1. (Twice Amended) A navigation display system for displaying a specified location on a map, [with display equipment,] comprising:

[map display domain setting means for setting a display domain of a map in a map memory for storing map data to be indicated on said display equipment;]

a map storage device for storing map data;

map display means for [reading out the] <u>display said map using said</u> map data [of the display domain set by said map display domain setting means from said map memory;]

retrieval condition setting means for setting up retrieval condition

corresponding to icon on said map to be displayed on said may display means [for the retrieval of individual information to be displayed with the map on said display equipment;

a communication equipment for transmitting said retrieval condition to an information offering equipment and for receiving information including position information of said map and shape information of an icon retrieved according to said retrieval condition in said information offering equipment; and

icon display means for displaying said icon based on said shape information at a position on said map corresponding to said position information [individual information reception means for receiving a dynamic information part of said individual information, which dynamic information part is supplied from the outside by retrieving it on the basis of the display domain output from said map display domain setting means and the retrieval condition output from said retrieval condition setting means, and for outputting said dynamic information part corresponding to a specified location

on the map; an individual information memory for storing a static information part of said individual information corresponding to said specified location on the map; receipt information analyses means for outputting said individual information, wherein said dynamic part received from said individual information reception means is combined with said static information part received from said individual information memory, corresponding to said specified location on the map; and individual information display means for displaying said individual information obtained from said receipt information analyses means on said display equipment].

2. (Twice Amended) A navigation display system [as defined in claim

1, wherein] for displaying a specified location on a map, comprising;

a map storage device for storing map data;

[said receipt information analyses means outputs at least one part of said individual information as an icon, and]

[said individual information] map display means [displays said at least one part of said individual information as said icon] for displaying said map using said map data;

retrieval condition setting means for setting up retrieval condition

corresponding to icon on said map to be displayed on said map display means;

a communication equipment for transmitting said retrieval condition to an information offering equipment and for receiving information including position information of an icon which is retrieved according to said retrieval condition in said information offering equipment and is transmitted from said information offering equipment;

an icon retrieving device for retrieving shape information of said icon according to said retrieval condition from said map storage device, and for demanding said communication equipment when said icon retrieving device may not retrieve said shape information from said map storage device so as to make said information offering equipment retrieve said information including said shape information of said icon according to said retrieval condition; and

icon display means for displaying said icon based on said shape information at a position on said map corresponding to said position information.

- 3. (Twice Amended) A navigation display system as defined in claim

  1, wherein said retrieval condition comprises a cental position of retrieved area of said

  map[ further comprising: icon setting means for establishing an icon corresponding to
  individual information output from said individual information memory, and wherein
  said individual information display means displays at least one part of said individual
  information with an icon obtained from said icon setting means].
- 4. (Twice Amended) A navigation display system as defined in claim

  [1] 2, wherein said retrieval condition comprises a central position of retrieved area of

  said map [special location is a car's position].